

From: [Moore, Gary](#)
To: [Crawford, Beth](#)
Subject: Fw: CES Analytical Data Update
Date: Friday, September 12, 2014 10:31:21 AM
Attachments: [TC53867 level 2.PDF](#)
[tc53933 partial prelim X1.pdf](#)
[tc54040 prelim X1.pdf](#)
[CES Sample Tracking 20140912.xlsx](#)

Sent from my BlackBerry 10 smartphone.

From: Warr (Kettler), Kristie
Sent: Friday, September 12, 2014 10:08 AM
To: Moore, Gary; beth.crawford@CBIFederalServices.com
Cc: Cobb, Derrick
Subject: CES Analytical Data Update

Gary,

Please see the attached data that was received yesterday afternoon. I have included a summary of the files attached.

SDG 53867 – VB 607 level 2 report with total analyses

SDG 53933 – VB 639 and VB 618, partial prelims on all total and TCLP analyses with the following exception – VB 618 total VOCs.

SDG 54040 – South Containment, FT 506, and FT 1004 – partial prelims on all total and TCLP analyses with the following exception – FT 506 and FT 1004 total herbicides.

Please note, in SDG 54040, sample FT 1004 will not have total cyanide results. The lab indicated that they made numerous attempts with this analysis. With each attempt (using various sample aliquot sizes), the sample “pops from the tube upon sample prep”. We asked what scenario would cause this type of reaction. The analyst indicated the sample could likely be a solvent. I will ask the lab to narrate this sample/analysis in the case narrative.

Please let me know if you have any questions.

Kristie

Kristie Warr

Weston Solutions, Inc.

5599 San Felipe, Suite 700

Houston, TX 77056

email: K.Warr@WestonSolutions.com

Office: 713.985.6636

Cell: 832.444.7976

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.